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Newspapers as indicated.

CONSTRUCT 2 NEW POWER PLANTS ANOTHER TO BEGIN OPERATION IN MAY

BUILD PLANT ON UNA RIVER -- Ljubljana, Slovenski Porocevalec, 28 Nov 50

The construction of a hydroelectric power plant on the Una River in Kostel near Bihac began in April 1950. The blueprints for this 6,500-kilowatt plant were designed by Engr Jaroslav Cerni, who designed the blueprints for the power plant at Jablanica. Construction of the plant on the Una River will continue throughout the winter. The plant will eventually supply power to Bosanska Krajina, Lika, and Kordun.

The Jajce II plant in western Bosnia, scheduled to be completed in 1951, will supply power to the Central Bosnian industrial basin.

NEW HYDROELECTRIC POWER PLANT UNDER CONSTRUCTION -- Belgrade, Glas, 18 Nov 50

A new hydroelectric power plant is under construction on the Seljasnica River in the Sandzak. It will be equipped with three 630-horsepower turbines and will have a capacity of 2,000 horsepower sic. It will supply power to Prijepolje and to some of the industrial projects which will be erected in the Sandzak. Two additional power plants are scheduled to be built on the Seljas-/*nica River.

PUSH WORK ON NEW POWER PLANT -- Ljubljana, Slovenski Porocevalec, 28 Nov 50

The installation of a 1,200-meter pressure pipeline leading to the underground power plant in Triblje began recently. Other works on the site of the Vinodol hydroelectric power plant include the installation of sluices on the dam at Lake Bajer, which will have a capacity of one million cubic meters of water, and the preparations for the building of a dam on Lake Lokvarka, which will have a capacity of 27 million cubic meters of water. The workers of the "Hidroelektra" Enterprise intend to put the power plant at Triblje into operation by 1 May 1951.

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